	7 A 7	7 A 7			7A 7	A Z	7A 12 7A 14 7A 15	377A 13	377A 18	377A 18 377A 17	377A 21		377A 10	377A 11		377A 16				3//A 19							7A 5
ner	26 7 377A	7 377	286	32888	7 37	7 37		21 377A		37 20 37	24 37	111					288	\$ \$ \$	888	93	90	80	10	03	8888	388	5 377
MON	377A 376A	376A	377A 377A	377A 377A 377A	377A 376A 376A	376A 377A	376A 376A 376A	376A 376A		376A	376A	377A11		37					377A 377A		337A1 377A1	377A108	377A110 377A107		377A103 377A103 377A103		376A
150	376A 28 375A 7	375A 7		376A 28 376A 90 376A 90				375A 13		375A 17	375A 20	376A113 376A114 376A114	375A 10			375A 1	376A10376A 94376A 94	376A 98 376A 98 376A 98	376A 99	375A 1 376A 9	376A108 376A109	376A111	376A112 376A110	377B 34	3778 34 3764106 3764106	376A100 376A100 376A100	375A 5
dac	375A 24 374A 7			375A 24 375A 24 375A 84 375A 90		374A 7 375A 24	374A 12 374A 14 374A 15	374A 13		374A 18 374A 17	374A 19 374A 23 374A 19	375A103 375A104 375A104						3768 24 375A 92 375A 92	375A 92 375A 92	5A A	374A 98 374A 99	374A101	374A102 374A100		375A 96 375A 96 375A 96		374A 4
AUG	374A 28 373A 7			374A 53 374A 53						373A 24	373A 29	374A115 374A116	373A 10			373A 19	374A107 374A 99 374A 99		374A 99		374A110 374A111	374A113	374A114 374A112	374A108	374A108 374A108 374A108	374A108 374A108 374A108	373A &
	373A 34 372A 7	372A 7	374A 34 373A 96 373A 34	373A 96 373A 96 373A101	373A 34 372A 7	372A 7 373A 34	372A 15 372A 17 372A 17	372A 16	111	372A 21		373A119 373A120	372A	3778 H 372A 14	377B 377B	377B 372A	363A1		373A1 373A1 373A1	372A 373A]	373A114 373A115	373A117	373A118 373A116	3734112	373A112 374B 22 374B 22	373A112 373A112 373A112	372A 4
oan.	372A 28 371A 7	371A 7		372A 28 372A 88 372A 93				371A 13 373A 34	371A 18 371A 19	371A 18 371A 17	371A 19 371A 20 371A 19	372A109 372A110	371A 10	3768 4 371A 11	3768 9 3768 8	3768 10 371A 16	372A101 372A 95 372A 95	372A 95 372A 95 372A 95	372A 95 372A 95 372A 95	372A 94	372A104 372A105	372A107	372A108 372A106	372A102	372A102 372A102 372A102	372A102 372A102 372A102	371A 5 3778 24
face	371A 24 370A 7	3704 7	371A 24 371A 86 371A 24	371A 24 371A 86 371A 86	371A 23 371A 24 370A 7	370A 7 371A 24	370A 12 370A 12 371A100	370A 13 371A 24 370A 18	370A 16 370A 17	370A 16 370A 15		371A108 371A109	370A 10	3758 6 370A 11				371A 94 371A 94 371A 94			371A104 371A105	371A106	371A107 3728 24	371A1	371A102 371A102 371A102	371A102 371A102 371A102	370A 5 376B 14
-	370A 24 369A 7			370A 24 370A 84 370A 84					369A 18 369A 19	369A 18 369A 17	369A 19 369A 22 369A 22 369A 19	369A 19 370A105 370A106		3758 39 369A 11				370A 93 370A 93 370A 93	370A 93		370A100 370A101	370A103	370A104 370A102	370A 98	370A 98 370A 98 370A 98	370A 98 370A 98 370A 98	369A 5 3758 16
	369A 26 368A 7			369A 26 369A 88 369A 88						368A 17	368A 21	369/109	3688 10					369A 95 369A 95 369A 95			369A104 369A105		369A108 369A106		369A102 369A102 369A102	369A102 370A102 369A102	368A 4 374B 8
	368A 26 367A 7			368A 26 368A 26 368A 82 368A 89						367A 17	367A 20	368A103						368A 91 368A 91 368A 91			368A 98 368A 99	368A101	368A102 368A100		368A 96 368A 96 368A 96		367A 5
Jan	367A 24 366A 7			367A 24 367A 24 367A 86 367A 93						366A 17	366A 20	367A111 367A112	36.64 10	3758 26 366A 11	371B 6 371B 5	3728 20 3718 7 366A 16	367A103 367A 96	367A 96 367A 96 367A 96	367A 96 367A 96 367A 96	366A 18 367A 95	367A106 367A107	367A109	367A110	367A104	367A104 367A104 367A104	367A104 367A104 367A104	366A 4
720	366A 24 365A 7			366A 24 366A 24 366A 86 366A 92			365A 12 365A 12 365A 14 365A 15		365A 17	365A 17	36uA 21	366A111 366A112	30061.14		3708 11 3708 8	3718 22 3708 12 365A 16	366A100 366A 94	366A 94 366A 94 366A 94	366A 94 366A 94 366A 94	365A 20 366A 93	366A103 366A105	366A109	366A110 366A108		366A101 366A101 366A101	366A101 366A101 366A101	365A 4
NON	365A 26 364A 7	367A 6 364A 7		365A 26 365A 26 365A 86 365A 92					364A 19			364A 19 365A109 365A110	SEAR 10	3698 4 364A 12	369B 14 369B 11	369B 1E 369B 1E 364A 17	365A101 365A 94	365A 94 365A 94 365A 94	365A 94 365A 94 365A 94	364A 23	365A104 365A105		365A108 365A106	365A102	355A102 3668 32 3668 32	365A102 365A102 365A102	364A 4 3
000				364A 32 364A 32 364A 94 364A101		363A 7	364A 32 364A110 363A 15 363A 16	363A 14 364A 32		363A 22		363A 21 364A119 364A120	351AP06	3688 4 363A 13	368B 24 368B 20	3688 25 363A 17	3658106 364A104	3658103 364A104 364A104	364A104 364A104	364A102	364A113 364A114	366A107 364A116	364A118 364A115	364A111	364A111 364A111 364A111	364A111 364A111 364A111	363A 4
data	363A 28 362A 7	367A 6 362A 7		363A 28 363A 28 363A 88 363A 97			362A 14 362A 14 362A 16 362A 17		362A 22		362A 26 362A 26 362A 22	363A123 363A124	3628 10	367B 4 362A 13	3678 20 3678 16	367B 21 362A 18	363A115 363A101	363A101 363A101 363A101	363A101 363A101	363A 99	363A118 363A119	365A107 363A121	363A122 363A122 363A120	3648 42	3648 42 363A116 363A116	363A116 363A116 363A116	362A 4
Sec.	362A 32 361A 7	367A 6 361A 7	362A 32 362A 94 362A 32	362A 32 362A 32 362A 94 362A102	362A 31 362A 32 361A 7	361A 7	361A 13 361A 13 361A 15 361A 16	361A 14 362A 32	361A 18 361A 19	10 1-1	361A 19 361A 23 361A 23	362A119 362A120	30CA1CC	366B 4 361A 12	366B 14 366B 13	3668 15 361A 17	362A111 362A104	362A104 362A104 362A104	362A104 362A104 362A104	362A103	362A114 362A115	366A107 362A117	362A118 362A116	362A112	362A112 362A112 362A112	3638 47 362A112 362A112	361A 4
Colar and Internance Dhancena	Jordan Anton Thompson States States Sunspot Numbers R <sub>2</sub> Zürich Frontsional Relative Sunspot Numbers R <sub>2</sub>	American Relative Sunspot Numbers Rg '	Mt. Wilson Magnetograms Mt. Wilson Magnetic Characteristics of Sunspots Kitt Peak Magnetograms	A spectoral regrams of the control o	Ma Symoptic Charts Coronal Line Emission 2800 Maz - Daily Values of Solar Flux (ARO-Ottawa)	Zebul Mrz Daily Values of Adj. Solar Flux (AKD-Ottawa) Daily Values of Adjusted Solar Flux (AFCR.) 8.6 mm Radio Maps of the Sun (NELC La Posta)	Louin watto maps of the sum (MELL - La Posta) 21 om East-West Solar Scans (Fleurs) 43 om East-West Solar Scans (Fleurs)	10.7 cm East-West Solar Scans (Ottawa-ARO) Solar X-ray Spectrohelfograms (OSO-5; 1969-6A) Solar X-ray (SWS, GGES)	Solar A-ray (SOCHES) 1975-105/A) Cosmic Ray Protons (Ploneers 6 & 7)	Solar Protons (NOAA Z. 3 & 4) Graphs Solar Wind (Pioneers 6 & 7) Solar Wind from IPS Measurements	interplanetary Magnetic field (Pioneer 9) Inferred I Magnetic Field Interplanetary Electric Field Interplanetary Electric Field (Pioneer 8)	A.18 Interplanetary Electric Field (Flonew P.) B. Jonospheric (and Radio Wave Propagation) Phenomena B.5ica High Lattitude Quality Figures and Forecasts B.52 Graphs of Transmission Frequency Range	quaricy rights based on requency manges Flare-Associated Events	Optical Observations Flares (Standardized Data) Flare Patrol Observations	Flare Patrol Observations Flare Indies (by day)	Fighe Indices (by Megion) Solar Radio Waves - Outstanding Occurrences Solar Radio Waves - Fixed Frequencies - Selected	-	Solar Radio Spectral Obs. (Culgoora) Solar Radio Spectral Obs. (Weissenau) Solar Radio Spectral Obs. (Weissenau)	Solar Radio Spectral Obs. (Dwingeloo) Solar Radio Spectral Obs. (Duritten) Solar Radio Spectral Obs. (Manila)	Solar X-ray (SMS GOES) Sudden lonospheric Disturbances	<u>Seonagnetic and wagnetospheric Phenomena</u> <u>Geomagnetic Indices C1.</u> Cp. Kp. Ap. aa - Selected Days <u>27-Day Chart of Kp Indices</u>	Z/-Day Chart of C9 Principal Manetic Storms	weduced magnetograms Suudden Commencement and Solar Flare Effects Equatorial Indices Ost	Cosmic Rays Cosmic Ray Westron Counts (Deep River) Cosmic Ray Mestron Counts (Citaax)	Cosmic Ray Neutron Counts (Alert) Cosmic Ray Neutron Counts (Calgary) Cosmic Ray Neutron Counts (Calgary)	Cosmic Ray Neutron Counts (Thule) Cosmic Ray Neutron Counts (Kiel) Cosmic Ray Neutron Counts (Tokyo)	Misce Laneous IUMDS ATert Decisions Abbreviated Calendar Record
	23	2c	32	559	77b 8aa	900	10a 10d 10d	10e	12ba 12bb	13a 13d	17 17 17c	55 52 52	2 4	16m	le le	31	3t 4a	4de	417	, Se	lla lba	ld ld	11 E	19	94.0	F.1.1	01

Note: A = Part I, B = Part II. 362A 32 listed under 1974 Aug shows that data for August 1974 uere contained in 351zn-Gnophysizal Data Humber 362 - Part I bedining on page 32.

	7 A 7	7 A 7			7A 7	A Z	7A 12 7A 14 7A 15	377A 13	377A 18	377A 18 377A 17	377A 21		377A 10	377A 11		377A 16				3//A 19							7A 5
ner	26 7 377A	7 377	286	32888	7 37	7 37		21 377A		37 20 37	24 37	111					288	\$ \$ \$	888	93	90	80	10	03	8888	388	5 377
MON	377A 376A	376A	377A 377A	377A 377A 377A	377A 376A 376A	376A 377A	376A 376A 376A	376A 376A		376A	376A	377A11		37					377A 377A		337A1 377A1	377A108	377A110 377A107		377A103 377A103 377A103		376A
150	376A 28 375A 7	375A 7		376A 28 376A 90 376A 90				375A 13		375A 17	375A 20	376A113 376A114 376A114	375A 10			375A 1	376A10376A 94376A 94	376A 98 376A 98 376A 98	376A 99	375A 1 376A 9	376A108 376A109	376A111	376A112 376A110	377B 34	3778 34 3764106 3764106	376A100 376A100 376A100	375A 5
dac	375A 24 374A 7			375A 24 375A 24 375A 84 375A 90		374A 7 375A 24	374A 12 374A 14 374A 15	374A 13		374A 18 374A 17	374A 19 374A 23 374A 19	375A103 375A104 375A104						3768 24 375A 92 375A 92	375A 92 375A 92	5A A	374A 98 374A 99	374A101	374A102 374A100		375A 96 375A 96 375A 96		374A 4
AUG	374A 28 373A 7			374A 53 374A 53						373A 24	373A 29	374A115 374A116	373A 10			373A 19	374A107 374A 99 374A 99		374A 99		374A110 374A111	374A113	374A114 374A112	374A108	374A108 374A108 374A108	374A108 374A108 374A108	373A &
	373A 34 372A 7	372A 7	374A 34 373A 96 373A 34	373A 96 373A 96 373A101	373A 34 372A 7	372A 7 373A 34	372A 15 372A 17 372A 17	372A 16	111	372A 21		373A119 373A120	372A	3778 H 372A 14	377B 377B	377B 372A	363A1		373A1 373A1 373A1	372A 373A]	373A114 373A115	373A117	373A118 373A116	3734112	373A112 374B 22 374B 22	373A112 373A112 373A112	372A 4
oan.	372A 28 371A 7	371A 7		372A 28 372A 88 372A 93				371A 13 373A 34	371A 18 371A 19	371A 18 371A 17	371A 19 371A 20 371A 19	372A109 372A110	371A 10	3768 4 371A 11	3768 9 3768 8	3768 10 371A 16	372A101 372A 95 372A 95	372A 95 372A 95 372A 95	372A 95 372A 95 372A 95	372A 94	372A104 372A105	372A107	372A108 372A106	372A102	372A102 372A102 372A102	372A102 372A102 372A102	371A 5 3778 24
face	371A 24 370A 7	3704 7	371A 24 371A 86 371A 24	371A 24 371A 86 371A 86	371A 23 371A 24 370A 7	370A 7 371A 24	370A 12 370A 12 371A100	370A 13 371A 24 370A 18	370A 16 370A 17	370A 16 370A 15		371A108 371A109	370A 10	3758 6 370A 11				371A 94 371A 94 371A 94			371A104 371A105	371A106	371A107 3728 24	371A1	371A102 371A102 371A102	371A102 371A102 371A102	370A 5 376B 14
-	370A 24 369A 7			370A 24 370A 84 370A 84					369A 18 369A 19	369A 18 369A 17	369A 19 369A 22 369A 22 369A 19	369A 19 370A105 370A106		3758 39 369A 11				370A 93 370A 93 370A 93	370A 93		370A100 370A101	370A103	370A104 370A102	370A 98	370A 98 370A 98 370A 98	370A 98 370A 98 370A 98	369A 5 3758 16
	369A 26 368A 7			369A 26 369A 88 369A 88						368A 17	368A 21	369/109	3688 10					369A 95 369A 95 369A 95			369A104 369A105		369A108 369A106		369A102 369A102 369A102	369A102 370A102 369A102	368A 4 374B 8
	368A 26 367A 7			368A 26 368A 26 368A 82 368A 89						367A 17	367A 20	368A103						368A 91 368A 91 368A 91			368A 98 368A 99	368A101	368A102 368A100		368A 96 368A 96 368A 96		367A 5
Jan	367A 24 366A 7			367A 24 367A 24 367A 86 367A 93						366A 17	366A 20	367A111 367A112	3668 10	3758 26 366A 11	371B 6 371B 5	3728 20 3718 7 366A 16	367A103 367A 96	367A 96 367A 96 367A 96	367A 96 367A 96 367A 96	366A 18 367A 95	367A106 367A107	367A109	367A110	367A104	367A104 367A104 367A104	367A104 367A104 367A104	366A 4
720	366A 24 365A 7			366A 24 366A 24 366A 86 366A 92			365A 12 365A 12 365A 14 365A 15		365A 17	365A 17	36uA 21	366A111 366A112	30061.14		3708 11 3708 8	3718 22 3708 12 365A 16	366A100 366A 94	366A 94 366A 94 366A 94	366A 94 366A 94 366A 94	365A 20 366A 93	366A103 366A105	366A109	366A110 366A108		366A101 366A101 366A101	366A101 366A101 366A101	365A 4
NON	365A 26 364A 7	367A 6 364A 7		365A 26 365A 26 365A 86 365A 92					364A 19			364A 19 365A109 365A110	SEAR 10	3698 4 364A 12	369B 14 369B 11	369B 1E 369B 1E 364A 17	365A101 365A 94	365A 94 365A 94 365A 94	365A 94 365A 94 365A 94	364A 23	365A104 365A105		365A108 365A106	365A102	355A102 3668 32 3668 32	365A102 365A102 365A102	364A 4 3
000				364A 32 364A 32 364A 94 364A101		363A 7	364A 32 364A110 363A 15 363A 16	363A 14 364A 32		363A 22		363A 21 364A119 364A120	351AP06	3688 4 363A 13	368B 24 368B 20	3688 25 363A 17	3658106 364A104	3658103 364A104 364A104	364A104 364A104	364A102	364A113 364A114	366A107 364A116	364A118 364A115	364A111	364A111 364A111 364A111	364A111 364A111 364A111	363A 4
data	363A 28 362A 7	367A 6 362A 7		363A 28 363A 28 363A 88 363A 97			362A 14 362A 14 362A 16 362A 17		362A 22		362A 26 362A 26 362A 22	363A123 363A124	3628 10	367B 4 362A 13	3678 20 3678 16	367B 21 362A 18	363A115 363A101	363A101 363A101 363A101	363A101 363A101	363A 99	363A118 363A119	365A107 363A121	363A122 363A122 363A120	3648 42	3648 42 363A116 363A116	363A116 363A116 363A116	362A 4
Sec.	362A 32 361A 7	367A 6 361A 7	362A 32 362A 94 362A 32	362A 32 362A 32 362A 94 362A102	362A 31 362A 32 361A 7	361A 7	361A 13 361A 13 361A 15 361A 16	361A 14 362A 32	361A 18 361A 19	10 1-1	361A 19 361A 23 361A 23	362A119 362A120	361A 10	366B 4 361A 12	366B 14 366B 13	3668 15 361A 17	362A111 362A104	362A104 362A104 362A104	362A104 362A104 362A104	362A103	362A114 362A115	366A107 362A117	362A118 362A116	362A112	362A112 362A112 362A112	3638 47 362A112 362A112	361A 4
Colar and Internance Dhancena	Jordan Anton Thompson States States Sunspot Numbers R <sub>2</sub> Zürich Frontsional Relative Sunspot Numbers R <sub>2</sub>	American Relative Sunspot Numbers Rg '	Mt. Wilson Magnetograms Mt. Wilson Magnetic Characteristics of Sunspots Kitt Peak Magnetograms	A spectoral regrams of the control o	Ma Symoptic Charts Coronal Line Emission 2800 Maz - Daily Values of Solar Flux (ARO-Ottawa)	Zebul Mrz Daily Values of Adj. Solar Flux (AKD-Ottawa) Daily Values of Adjusted Solar Flux (AFCR.) 8.6 mm Radio Maps of the Sun (NELC La Posta)	Louin watto maps of the sum (MELL - La Posta) 21 om East-West Solar Scans (Fleurs) 43 om East-West Solar Scans (Fleurs)	10.7 cm East-West Solar Scans (Ottawa-ARO) Solar X-ray Spectrohelfograms (OSO-5; 1969-6A) Solar X-ray (SWS, GGES)	Solar A-ray (SOCHES) 1975-105/A) Cosmic Ray Protons (Ploneers 6 & 7)	Solar Protons (NOAA Z. 3 & 4) Graphs Solar Wind (Pioneers 6 & 7) Solar Wind from IPS Measurements	interplanetary Magnetic field (Pioneer 9) Inferred I Magnetic Field Interplanetary Electric Field Interplanetary Electric Field (Pioneer 8)	A.18 Interplanetary Electric Field (Flonew P.) B. Jonospheric (and Radio Wave Propagation) Phenomena B.5ica High Lattitude Quality Figures and Forecasts B.52 Graphs of Transmission Frequency Range	quaricy rights based on requency manges flare-Associated Events	Optical Observations Flares (Standardized Data) Flare Patrol Observations	Flare Patrol Observations Flare Indies (by day)	Fighe Indices (by Megion) Solar Radio Waves - Outstanding Occurrences Solar Radio Waves - Fixed Frequencies - Selected	-	Solar Radio Spectral Obs. (Culgoora) Solar Radio Spectral Obs. (Weissenau) Solar Radio Spectral Obs. (Weissenau)	Solar Radio Spectral Obs. (Dwingeloo) Solar Radio Spectral Obs. (Duritten) Solar Radio Spectral Obs. (Manila)	Solar X-ray (SMS GOES) Sudden lonospheric Disturbances	<u>Seonagnetic and wagnetospheric Phenomena</u> <u>Geomagnetic Indices C1.</u> Cp. Kp. Ap. aa - Selected Days <u>27-Day Chart of Kp Indices</u>	Z/-Day Chart of C9 Principal Manetic Storms	weduced magnetograms Suudden Commencement and Solar Flare Effects Equatorial Indices Ost	Cosmic Rays Cosmic Ray Westron Counts (Deep River) Cosmic Ray Mestron Counts (Citaax)	Cosmic Ray Neutron Counts (Alert) Cosmic Ray Neutron Counts (Calgary) Cosmic Ray Neutron Counts (Calgary)	Cosmic Ray Neutron Counts (Thule) Cosmic Ray Neutron Counts (Kiel) Cosmic Ray Neutron Counts (Tokyo)	Misce Laneous IUMDS ATert Decisions Abbreviated Calendar Record
	23	2c	32	559	77b 8aa	900	10a 10d 10d	10e	12ba 12bb	13a 13d	17 17 17c	55 52	2 4	16m	le le	31	3t 4a	4de	417	, Se	lla lba	ld ld	11 E	19	94.0	F.1.1	01

Note: A = Part I, B = Part II. 362A 32 listed under 1974 Aug shows that data for August 1974 uere contained in 351zn-Gnophysizal Data Humber 362 - Part I bedining on page 32.

